- 6. An antenna hold device comprising:
- a transmitting and receiving antenna having a main body portion, said antenna being adapted for storage within said antenna hold device,
- a cylindrical-shaped antenna guide for guiding said main 5 body portion of said transmitting and receiving antenna, and
- clearance eliminating means which, when said transmitting and receiving antenna is guided to and stored in 10 said antenna hold device, eliminates a clearance between a leading end of said main body portion of said transmitting and receiving antenna and said antenna guide, said clearance eliminating means is disposed inside of a rear end portion of said antenna guide, and is structured such that a section shape thereof increases in thickness in a direction where said clearance decreases in size when said transmitting and receiving antenna is stored into said antenna hold device.
- 7. The antenna hold device as in claim 6, wherein
- a leading end of said clearance eliminating means includes a tapered portion to assist in guiding the leading end of said transmitting and receiving antenna to the desired location.
- said leading end of the antenna includes a stopper that also serves to prevent said antenna from being completely removed from said antenna guide.
- 9. An antenna hold device for a radio phone, said radio comprising:
 - a transmitting and receiving antenna that is adapted to move between a storage position in which said antenna

is stored within the main body portion of the radio phone and a use position wherein said antenna at least partially extends from said main body portion,

- a cylindrical-shaped antenna guide for guiding said transmitting and receiving antenna between said storage and use positions, and
- clearance eliminating device that, when said transmitting and receiving antenna is in said storage position, eliminates a clearance between a leading end of said transmitting and receiving antenna and said antenna guide and wherein the clearance between the leading end of the antenna and the antenna guide is restored when said antenna is moved away from said storage position and toward said use position.
- 10. The antenna hold device as in claim 9, wherein said clearance eliminating device includes a plug portion and a longitudinal rib that extends parallel to a moving direction of said antenna, said rib including a tapered leading end portion.
- 11. The antenna hold device as in claim 9, wherein a leading end of said clearance eliminating device includes a tapered portion to assist in guiding the leading end of said transmitting and receiving antenna to the desired location.
- 12. The antenna hold device as in claim 9, wherein said 8. The antenna hold device as claimed in claim 6, wherein 25 leading end of the antenna includes a stopper that also serves to prevent said antenna from being completely removed from said antenna guide.
- 13. The antenna hold device as claimed in claim 12, wherein, when said antenna is in said storage position, said phone having a main body portion, said antenna hold device 30 stopper simultaneously engages said antenna guide and said clearance eliminating device.